## ORIGINAL APPLICATION FOR PERMIT

	,			•	-		-		
T0	APPROPRIATE	THE	PUBLIC	WATERS	$\mathbf{0F}$	THE	STATE	$\mathbf{0F}$	NEVADA

-			<u> </u>	-
	The undersigned	C.E.McCafferty	·	·
o f	Fallon	Name of a		÷.
		•	eby makeapplicatio	
per	mission to appropria	te the public water	ers of the State of Ne	vada,
à s	hereinafter stated.	(If applicant is	a corporation give dat	te and
pla	ce of incorporation.	)		
		•	= Inak Pehhit	
1.	The source of the p	roposed appropria	Name of stream, lake, or other	source.
	Springs			
2.		One se	.04 second	l-feet
3.	The water to be used	for Domestic & S	tock purposes er, mining, manufacturing, domestic, or other use.	-
4.	The water is to be		s source at the follow	
poi	nt: <u>Near as I can mea</u>	sure it is 600 yar	ds from the corner of	·
			section corner. If on unsurveyed land it should be 4.8 yards North & a 1	
es	st of Application #35	82 Filed Sept 17-1	915 by J.M.Beelers, a	
$\operatorname{sm}$	all surface spring se	Cti <u>on Sp-it 10 N-R</u>	<u>∆</u> 5°6	
. ' ~		•	· · · · · · · · · · · · · · · · · · ·	
'`	IF THE WATER IS TO BE USI	ED FOR IRRIGATION, SUPP	LY THE FOLLOWING INFORMATION	N:
(a)				N:
` '	Number of acres to	be irrigated is		·
(b)	Number of acres to Description of land	be irrigated is	Describe by legal subdivision, of if on unsurvey	red land it
(b)	Number of acres to Description of land	be irrigated is		red land it
(b)	Number of acres to Description of land	be irrigated is	Describe by legal subdivision, of if on unsurvey	red land it
(b)	Number of acres to Description of land	be irrigated is	Describe by legal subdivision, of if on unsurvey	red land it
(b)	Number of acres to Description of land	be irrigated is	Describe by legal subdivision, of if on unsurvey	red land it
(b)	Number of acres to  Description of land  be so stated and a description provided in acco	be irrigated is d to be irrigated ordance with special instruction from the	Describe by legal subdivision, of if on unsurvey	red land it
(b)	Number of acres to  Description of land  be so stated and a description provided in accel  Irrigation will beg	be irrigated is d to be irrigated ordance with special instruction from the	Describe by legal subdivision, of if on unsurvey e State Engineer when application is returned for o	red land it
(c)	Number of acres to  Description of land  be so stated and a description provided in account  Irrigation will be a	be irrigated is d to be irrigated  ordance with special instruction from the	Describe by legal subdivision, of if on unsurvey  State Engineer when application is returned for o	ed land it correction.
(c)	Number of acres to  Description of land  be so stated and a description provided in account  Irrigation will be a	be irrigated is d to be irrigated ordance with special instruction from the gin about , of each year.  POWER, MINING, TRANSPO	Describe by legal subdivision, of if on unsurvey  State Engineer when application is returned for the state and end  Month.  RTATION, OR OTHER USE, SUPPLY	ed land it correction.
(c)	Number of acres to  Description of land  be so stated and a description provided in accompany  Irrigation will begoen the state of the	be irrigated is d to be irrigated ordance with special instruction from the gin about , of each year.  POWER, MINING, TRANSPO FOLLOWING INFORMATI	Describe by legal subdivision, of if on unsurvey e State Engineer when application is returned for a and end Month.  RTATION, OR OTHER USE, SUPPLY	ed land it correction.
(b) should (c) (d)	Number of acres to  Description of land  be so stated and a description provided in accompany  Irrigation will be a  Month.  TF WATER IS TO BE USED FOR	be irrigated is d to be irrigated ordance with special instruction from the gin about , of each year.  POWER, MINING, TRANSPO FOLLOWING INFORMATI ed is	Describe by legal subdivision, of if on unsurvey e State Engineer when application is returned for a and end Month.  RTATION, OR OTHER USE, SUPPLY	ed land it correction.
(b)	Number of acres to  Description of land  be so stated and a description provided in accordance  Irrigation will beg  Month.  F WATER IS TO BE USED FOR  Power to be develop	be irrigated is d to be irrigated  ordance with special instruction from the  gin about,  of each year.  POWER, MINING, TRANSPO FOLLOWING INFORMATI ed is	Describe by legal subdivision, of if on unsurvey e State Engineer when application is returned for a and end Month.  RTATION, OR OTHER USE, SUPPLY	ed land it correction.
(b) should (c) (d)	Number of acres to  Description of land  be so stated and a description provided in accordance  Irrigation will beg  Month.  F WATER IS TO BE USED FOR  Power to be develop	be irrigated is d to be irrigated ordance with special instruction from the gin about , of each year.  POWER, MINING, TRANSPO FOLLOWING INFORMATI ed is cd phich works will be located, or locate by	Describe by legal subdivision, of if on unsurvey  State Engineer when application is returned for a  and end  Month.  RTATION, OR OTHER USE, SUPPLY  ION:  horsepower.	ed land it correction.
(b) should (c) (d)	Number of acres to  Description of land  be so stated and a description provided in accordance  Irrigation will beg  Month.  F WATER IS TO BE USED FOR  Power to be develop  Works to be locate  Give 40-acre subdivision on w	be irrigated is d to be irrigated ordance with special instruction from the gin about , of each year.  POWER, MINING, TRANSPO FOLLOWING INFORMATI ed is cd phich works will be located, or locate by	Describe by legal subdivision, of if on unsurvey  State Engineer when application is returned for a  and end  Month.  RTATION, OR OTHER USE, SUPPLY  ION:  horsepower.	ed land it correction.
(b) should (c) (d) (e)	Number of acres to  Description of land  be so stated and a description provided in accordance  Irrigation will beg  Month.  F WATER IS TO BE USED FOR  Power to be develop  Works to be locate  Give 40-acre subdivision on w	be irrigated is d to be irrigated ordance with special instruction from the gin about , of each year.  POWER, MINING, TRANSPO FOLLOWING INFORMATI ed is d which works will be located, or locate by water to stream	Describe by legal subdivision, of if on unsurvey  State Engineer when application is returned for a  and end  Month.  RTATION, OR OTHER USE, SUPPLY  ION:  horsepower.	abou
(b) should (c) (d) (e)	Number of acres to  Description of land  be so stated and a description provided in accordance  Irrigation will beg  Month.  F WATER IS TO BE USED FOR  Power to be develop  Works to be locate  Give 40-acre subdivision on w	be irrigated is d to be irrigated ordance with special instruction from the gin about,   of each year.  POWER, MINING, TRANSPO FOLLOWING INFORMATI ed is  which works will be located, or locate by water to stream	Describe by legal subdivision, of if on unsurvey  State Engineer when application is returned for or  and end  Month.  RTATION, OR OTHER USE, SUPPLY  ION:  horsepower.  course and distance to a section corner.	abou
(b) should (c) (d) (e)	Number of acres to  Description of land  be so stated and a description provided in accordance  Irrigation will beg  Month.  F WATER IS TO BE USED FOR  Power to be develop  Works to be locate  Give 40-acre subdivision on w	be irrigated is d to be irrigated ordance with special instruction from the gin about, of each year.  POWER, MINING, TRANSPO FOLLOWING INFORMATI ed is d_ which works will be located, or locate by water to stream	Describe by legal subdivision, of if on unsurvey  State Engineer when application is returned for or  and end  Month.  RTATION, OR OTHER USE, SUPPLY  ION:  horsepower.  course and distance to a section corner.	abou

Water will be diverted by m  State manner in which water is to be diverted, whether by d	am or other works, whethe	TFOURNS r through pipes, ditches,	flumes, or other conduits. If water
-near the spring to facilita			
is to be stored in reservoirs it should be so stated and the local	tion of the reservoir should	1 be given with reference	to the legal subdivisions.
		,	
		· · · · · · · · · · · · · · · · · · ·	, , , , , , , , , , , , , , , , , , ,
	* ma *** Lin ma************************************		
5. Estimated cost of works_			
6. Estimated time required			•
			<u> </u>
		÷ 4	
	C.E. McC	afferty	, Applicant.
A CONTRACT OF THE STATE OF THE	; - By	, , , , , , , , , , , , , , , , , , , ,	
Compared P. Jones.	:		
en fransk fr			
This sheet inspected			
* * * * * * * * * * * * * * * * * * *	. Engineer.		
* * * * * * * * * * * * * * * * * * *	· <u>-</u>		
APPROVA	L OF STATE EI	NGINEER.	The second secon
This is to certify tha-			 foregoing appli
cation, and do hereby grant t			
	July Bullio, Bu		o iditowing iim
itations and conditions:		-	
		· · · · · · · · · · · · · · · · · · ·	
· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	<u> </u>	<u> </u>
•			
		•	
	· · · · · · · · · · · · · · · · · · ·		
The amount of water to be			* , .
amount which can be applied	to benefic	ial use, ar	nd not to exceed
cubic feet per se	cond.		
Actual construction work sha	ll begin on	or before	
€	· in the state of	•	·
Proof of commencement of work	shall be fil	ed before	
Work must be prosecuted with	reasonable	diligence a	and be completed
on or before			
Proof of completion of work	shall be fi	led before_	
Application of water to bene	eficial use	shall be ma	ade on or before
the company of the same stages that there is a second of the same		en e	r to beneficial
use must be filed with State			
C			L thisday
and the Oct 6, 1919 were of fations	of		
renie committed de la commune.			
Sub Engineer;			\$ W V P P 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2

State Engineer.